

Figure 1

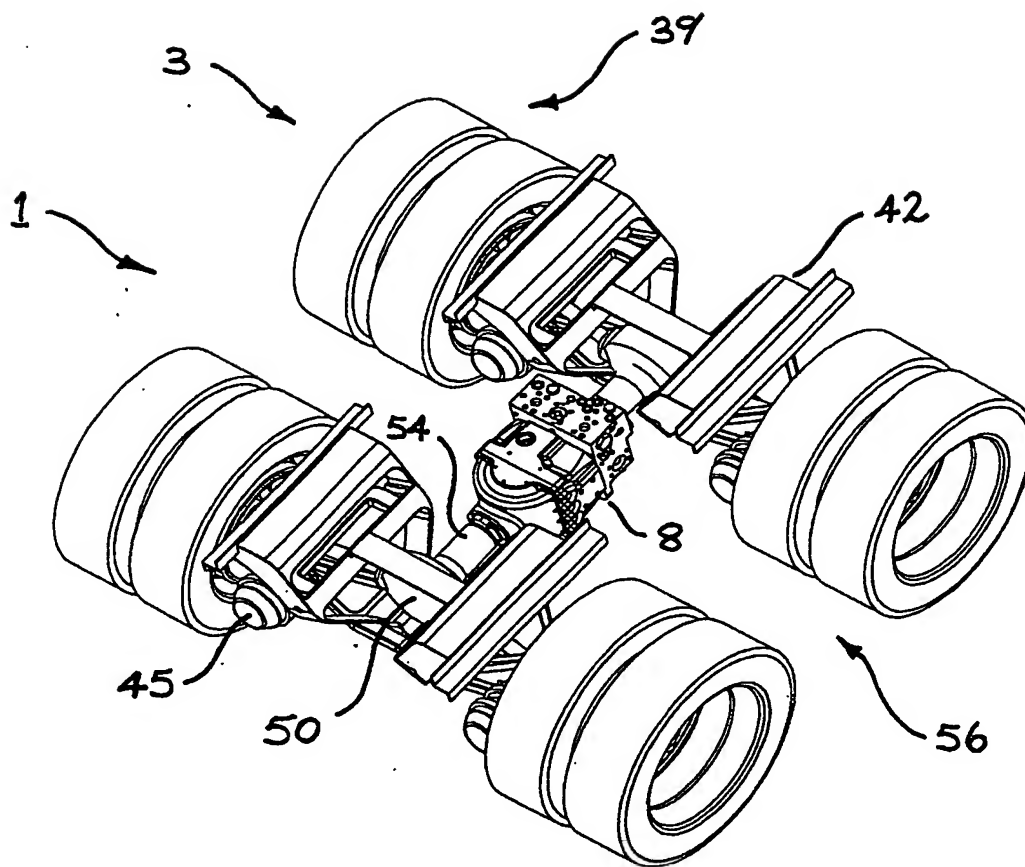


Figure 2

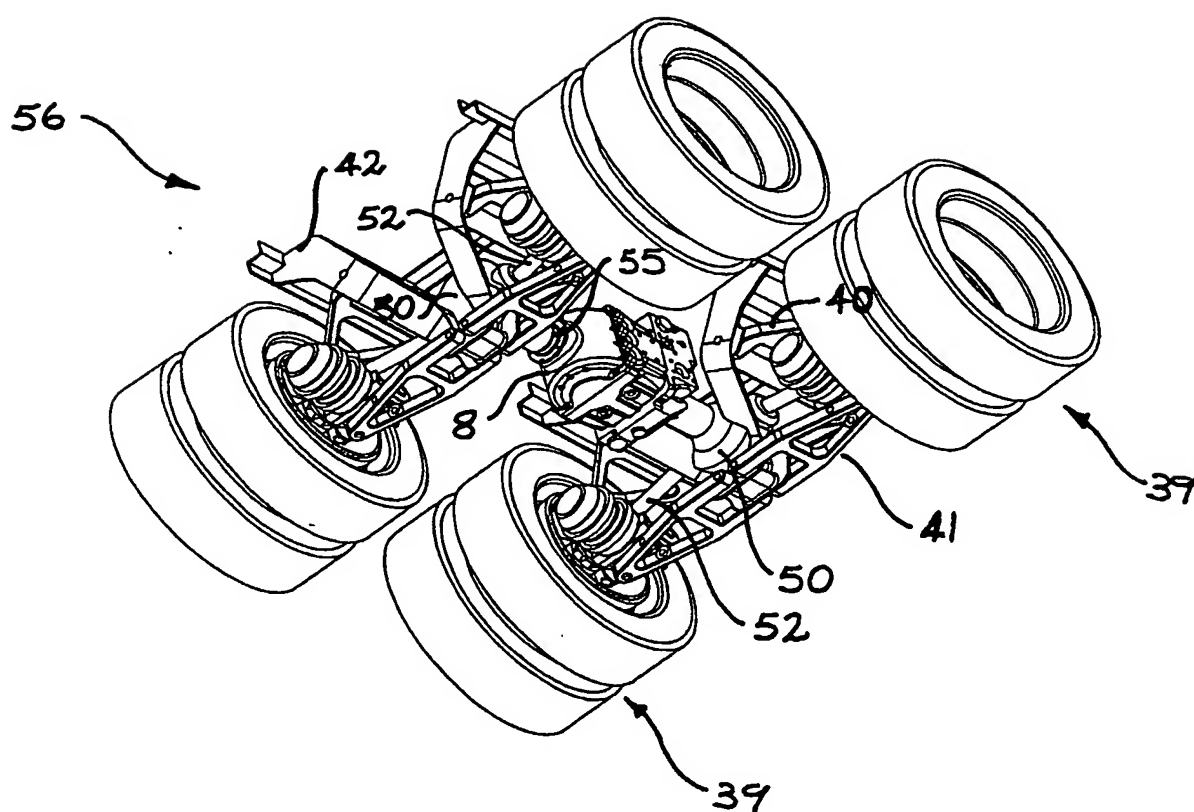


Figure 3

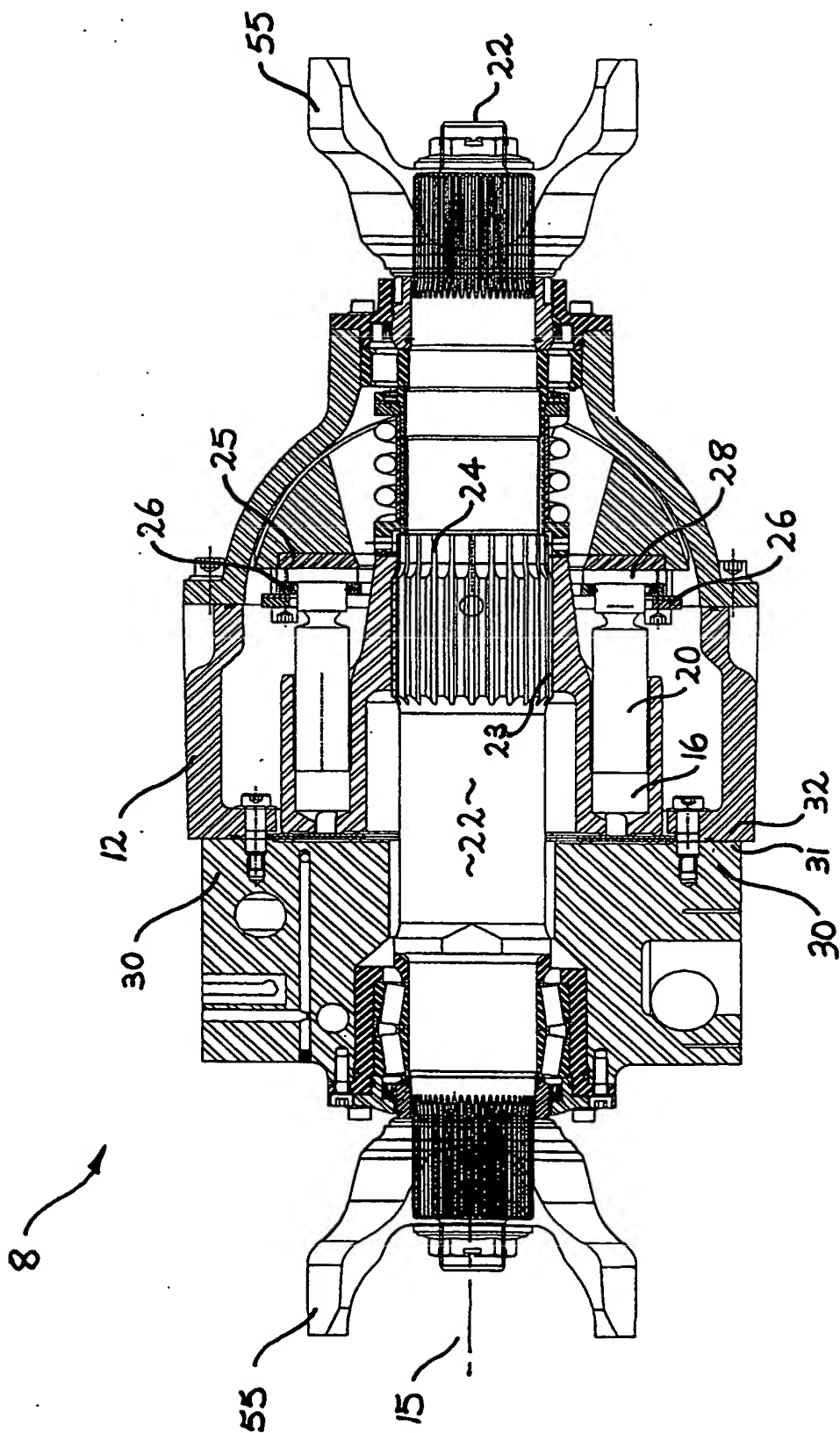


Figure 4

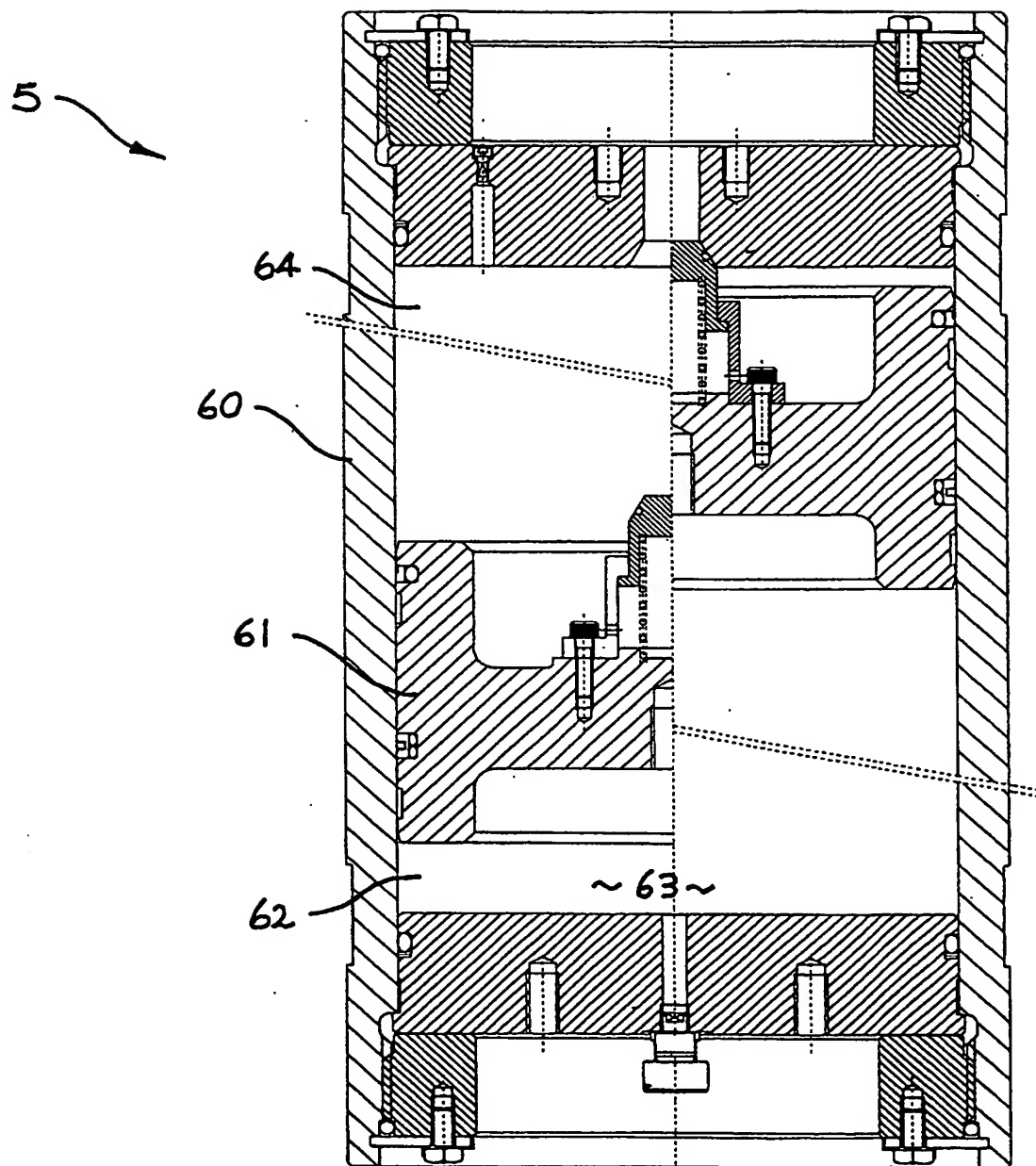
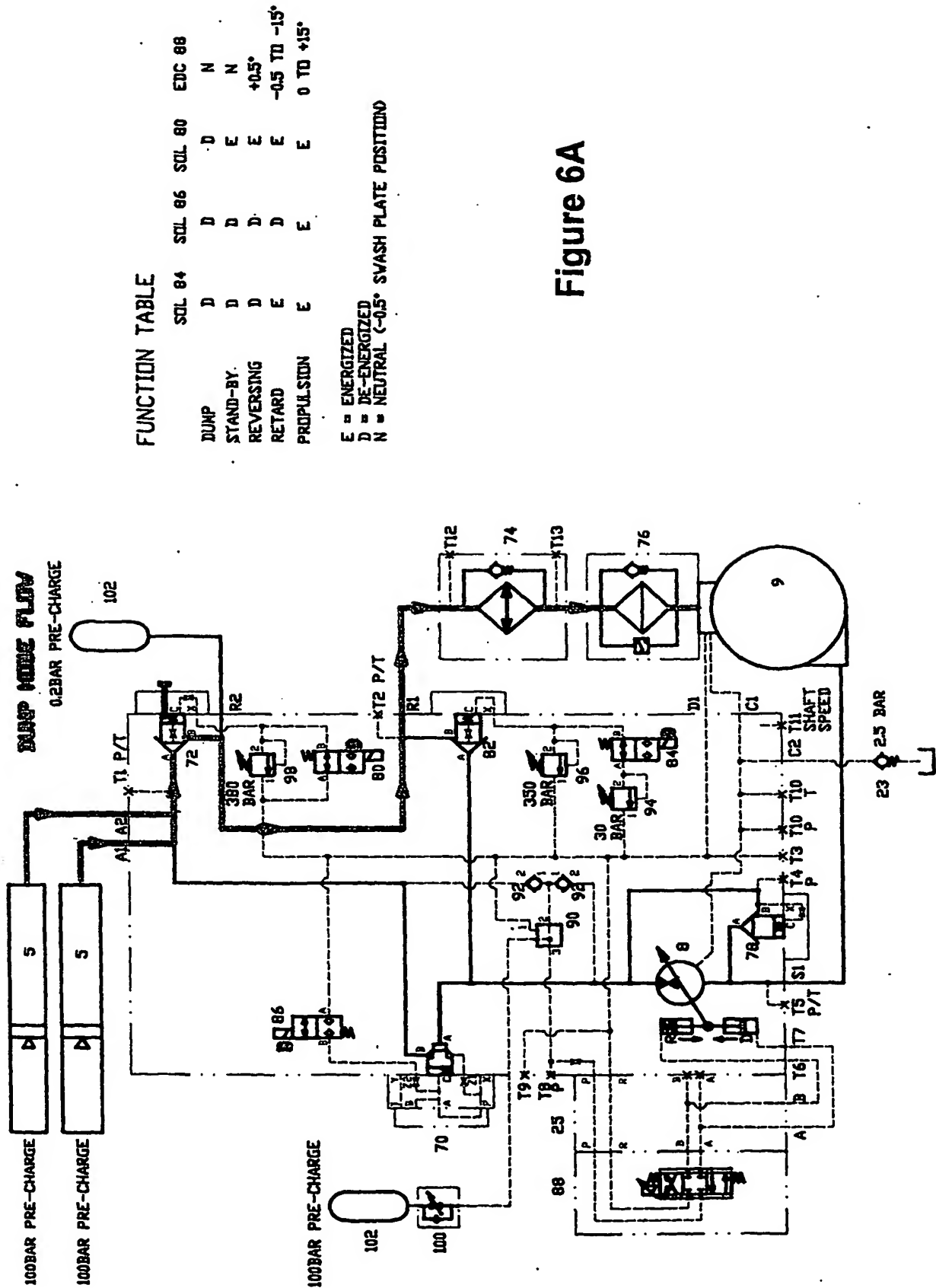


Figure 5



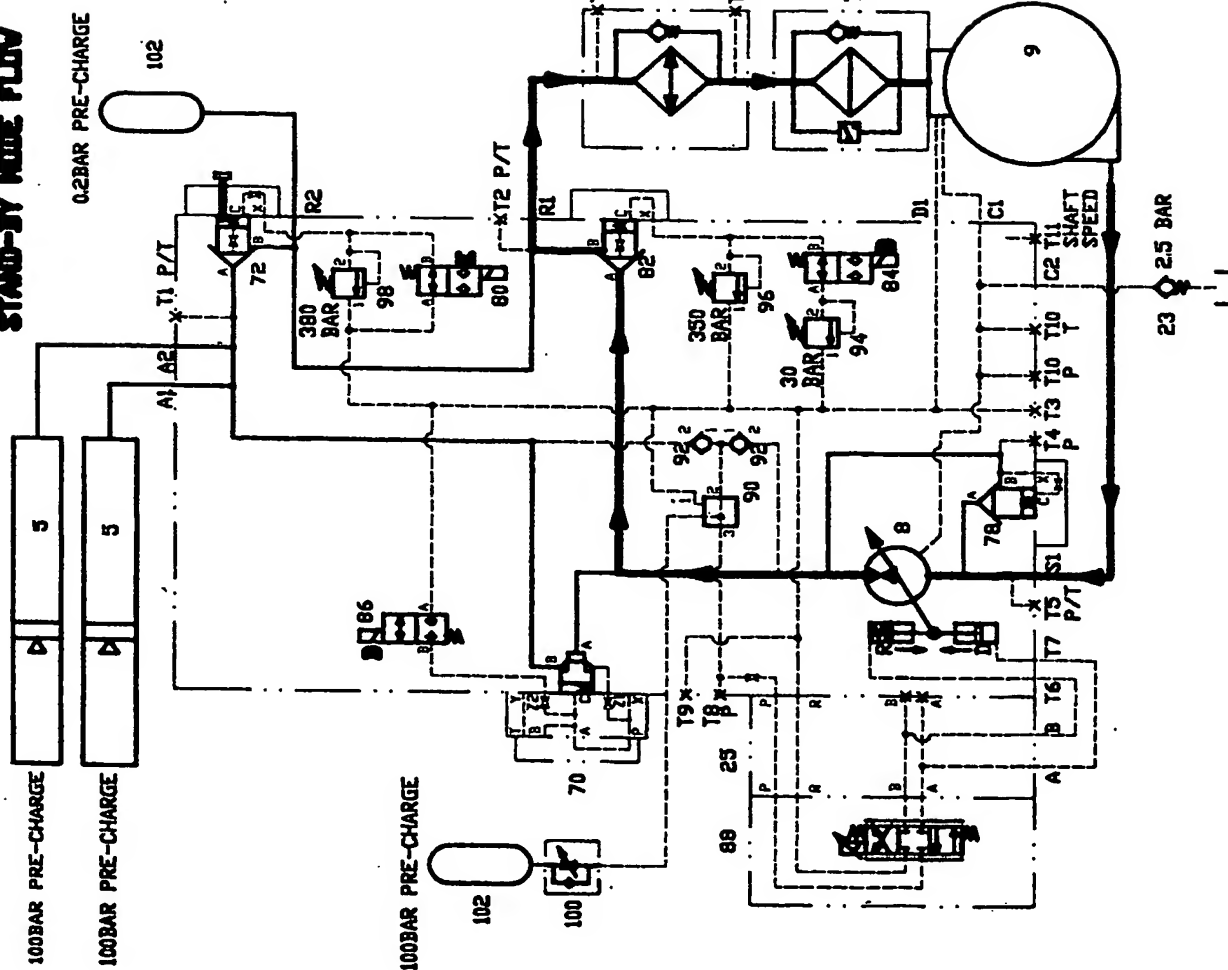
FUNCTION TABLE

	STL 84	STL 86	STL 80	EDC 88
DUMP	D	D	D	N
STAND-BY	D	D	E	N
REVERSING	D	D	E	+0.5°
RETARD	E	D	E	-0.5 TO -15°
PROPULSION	E	E	E	0 TO +15°

E = ENERGIZED  
D = DE-ENERGIZED  
N = NEUTRAL (-0.5° SVASH PLATE POSITION)

Figure 6A

**STAND-BY MODE FLOW**

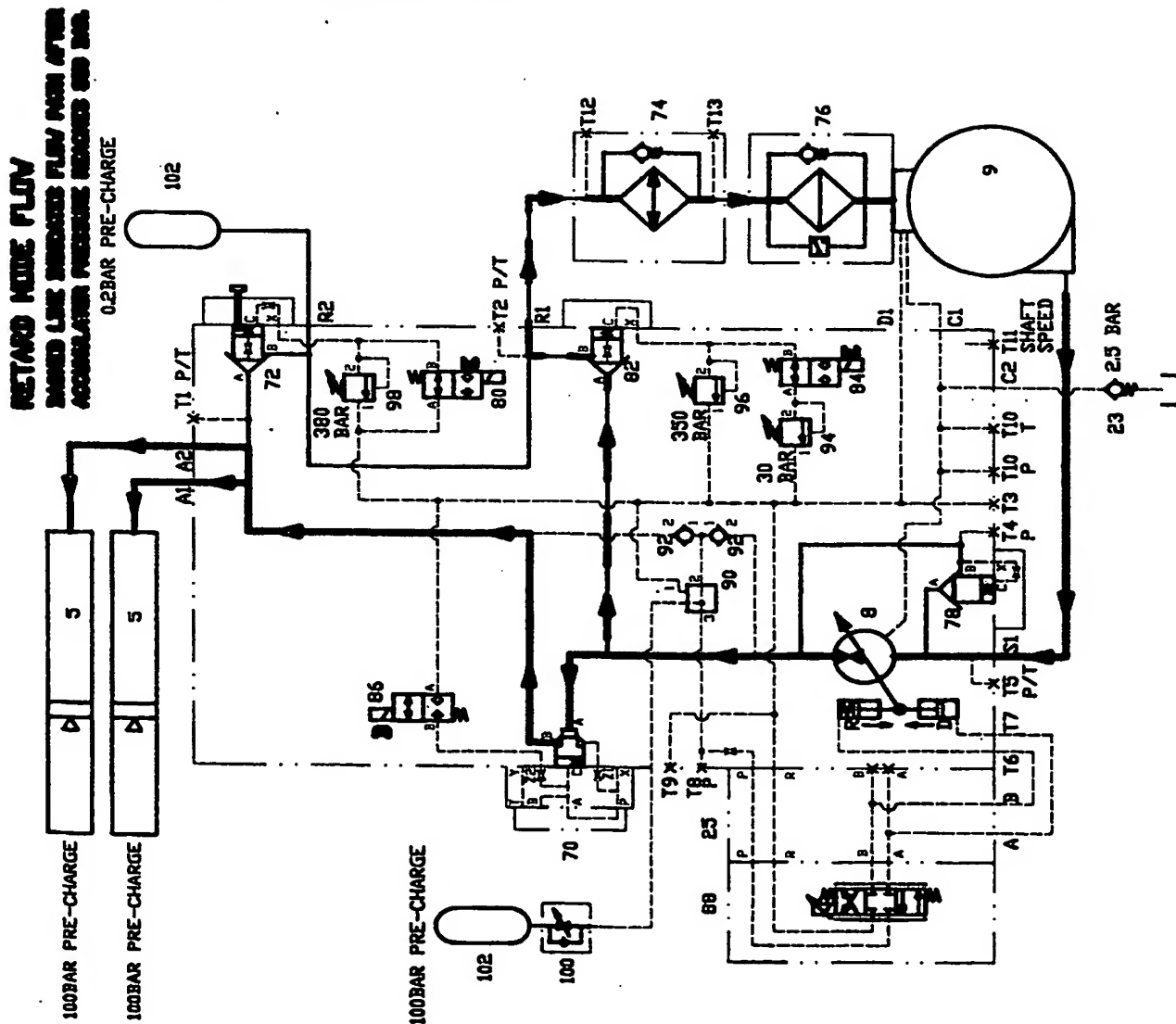


**FUNCTION TABLE**

	SOL 84	SOL 86	SOL 80	EDC 88
DUMP	D	D	D	N
STAND-BY	D	D	E	N
REVERSING	D	D	E	+0.5°
RETARD	E	D	E	-0.5 TO -15°
PROPULSION	E	E	E	0 TO +15°

E = ENERGIZED  
D = DE-ENERGIZED  
N = NEUTRAL (<0.5° SVASH PLATE POSITION)

**Figure 6B**



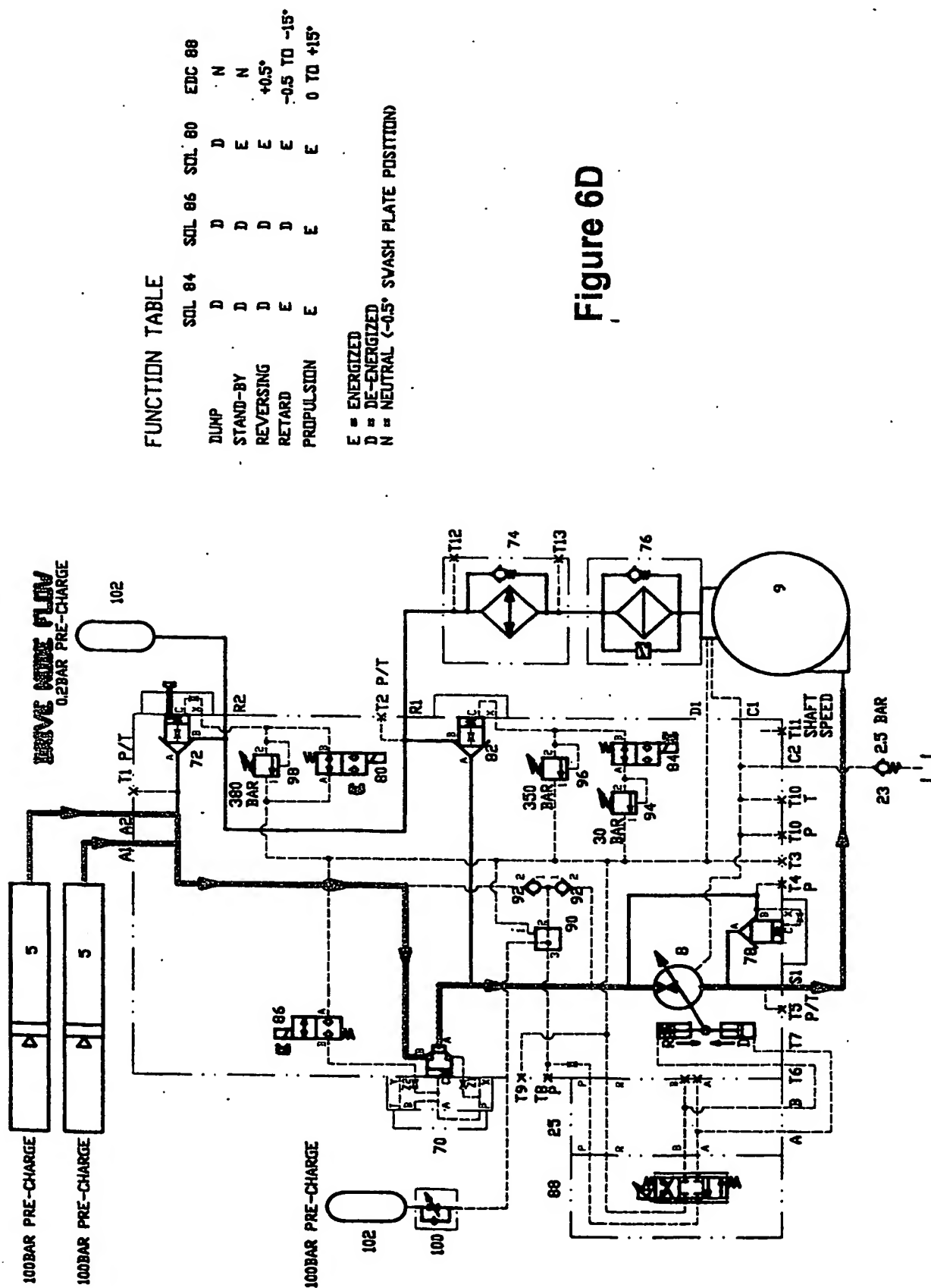
FUNCTION TABLE

	STL 84	STL 86	STL 80	EDC 88
DUMP	D	D	D	N
STAND-BY	D	D	E	N
REVERSING	D	D	E	+0.5°
RETARD	E	D	E	-0.5 TO -15°
PROPULSION	E	E	E	0 TO +15°

E = ENERGIZED  
 D = DE-ENERGIZED  
 N = NEUTRAL (-0.5° SWASH PLATE POSITION)

Figure 6C





## Figure 6D

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